Issue	Classification

1	٩p	pli	ca	tic	n/	Co	ntr	ol	No.
---	----	-----	----	-----	----	----	-----	----	-----

10/766,774

Examiner

M. Wilczewski

Applicant(s)/Patent	unde
Reexamina	tion	

WILLIAMS ET AL.

Art Unit

2822

	ISSUE CLASSIFICATION															
			ORI	GINAL		CROSS REFERENCE(S)										
	CLA	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
257 338 370						378	501	509	E27. 015							
11	INTERNATIONAL CLASSIFICATION															
н	0	1	L	29/772												
				1												
				1												
				1												
				1												
(Assistant Examiner) (Date)				V			Total Claims Allowed: 175									
	(Factorial Examination) (Early)					M. Wilcz	ewski Se	ptember	O.G. Print Claim(s)	O.G. Print Fig.						
(Legal Instruments Examiner) (Date)					(Date)	(Pri	mary Examiner	r) (D	1	18A-1, 18A-2, 18A-3						

Claims renumbered in the same order as presented by applicant							☐ CPA			☑ T.D.			☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1		30	31		60	61		90	91		120	121		150	151			181
1	2		31	32		61	62]	91	92		121	122		151	152			182
2	3		32	33		62	63		92	93		122	123		152	153			183
3	4		33	34		63	64]	93	94		123	124		153	154			184
4	5		34	35		64	65		94	95		124	125		154	155			185
5	6		35	36		65	66]	95	96		125	126		155	156			186
6	7		36 [.]	37		66	67]	96	97		126	127		156	157			187
7	8		37	38		67	68	1	97	98		127	128		157	158			188
8	9		38	39		68	69	1	98	99		128	129		158	159			189
9	10		39	40		69	70]	99	100		129	130		159	160			190
10	11		40	41		70	71	1	100	101		130	131		160	161			191
11	12		41	42		71	72	1	101	102		131	132		161	162			192
12	13		42	43		72	73	1	102	103		132	133		162	163			193
13	14		43	44		73	74	1	103	104		133	134		163	164			194
14	15		44	45		74	75	1	104	105		134	135		164	165			195
15	16	1	45	46		75	76	1	105	106		135	136		165	166			196
16	17		46	47		76	77		106	107		136	137		166	167			197
17	18	1	47	48		77	78	1	107	108		137	138		167	168			198
18	19		48	49		78	79	1	108	109		138	139		168	169			199
19	20	1	49	50		79	80	1	109	110		139	140		169	170			200
20	21		50	51		80	81	1	110	111		140	141		170	171			201
21	22		51	52		81	82	1	111	112		141	142		171	172			202
22	23		52	53		82	83	1	112	113		142	143		172	173			203
23	24		53	54		83	84	1	113	114		143	144		173	174			204
24	25		54	55		84	85		114	115		144	145		174	175			205
25	26		55	56		85	86	1	115	116		145	146		175	176			206
26	27		56	57		86	87		116	117		146	147			177			207
27	28		57	58		87	88		117	118		147	148			178			208
28	29		58	59		88	89		118	119		148	149			179			209

29 30 59 60 89 90 119 120 149 150 180 210

U.S. Patent and Trademark Office

Part of Paper No. 20060930